Type Approval Certificate



This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No.

91 186 - 84 HH

Company

Bernstein AG Tieloser Wea 6

32457 Porta Westfalica, GERMANY

Product Description

1. Polyester Enclosure, standard

2. Polyester Enclosure, Ex-protected

Type

1. CP-140 up to CP-460, CPS-140 up to CPS-460

2. CPS(G)-140 Ex up to CPS(G)-460 Ex, CPS(G)-140 Exi up to CPS(G)-460 Exi

Environmental Category

Technical Data / Range of Application

1. Polyester Enclosure:

Material:

Polyester glassfiber reinforced, grey (CP), black (CPS)

Degree of protection:

Accessory:

Mountig plate (M), terminal rail (S), heat resistant lid gasket (W), external mounting clamps (A), internal hexagonal screws (IN), earth connections (E), hinges

(GA)

2. Polyester Enclosure, Ex-protected:

Material:

Polyester glassfiber reinforced, grey (CPG), black (CPS)

Degree of protection: IP 55

Degree of Ex-protect.: EEx e II T6 or EEx e (ia) IIC T6

rated voltage:

max 726 V

Test Standard

Regulations for the Performance of Type Tests, Edition 2003 EN 50 014:1997+A1+A2, EN 50 019:2000, EN 50 020:1994

Documents

Test report: BAM No. 3.2/3340/83

EC-Type Examination Certificate No. TÜV 03 ATEX 2153 X

ASEV No. 83.12243, UL No. E41613

Remarks

Conditions of the TÜV-EC-Type Examination Certificate have to be observed

Valid until

2013-03-02

Page

1 of 1

File No.

I.J.02

Hamburg, 2008-04-10

Type Approval Symbol



Germanischer Lloyd

Wolfgang Voß

i.V. W.D

This certificate is issued on the basis of "Guidelines for the Performance of Type Approvals Part 1, Procedure".